# **LEI200**

Active/passive, low profile, high power, differential dispersion stage monitor

#### features

- Very high output, ultra-compact, low profile stage monitor
- Single 12" (300mm) ultra-long excursion high power, neodymium motor bass driver
- 1.4" (35mm) exit pure titanium dome, neodymium motor compression driver
- Optimised constant directivity differential dispersion HF horn
- Contemporary design multi-laminate ply and hardwood cabinet
- Active/passive crossover operation via external switch
- Frequency response 64Hz-18kHz ±3dB, -10dB @ 54Hz
- Discreet connectors
- Fitted with 4 x M8 rigging inserts
- Left or Right handed versions available

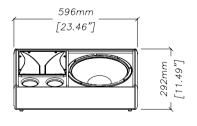
### applications

- High power stage monitor
- Flown infill via optional yoke

The Martin Audio LE I 200 is an ultra-compact, high performance stage monitor which combines maximum enclosure volume with optimum presentation angle in a low profile, contemporary design. It features a high-specification I 2" (300mm) low frequency drive unit and a I.4" (35mm) exit compression driver mounted on a differential dispersion horn. Differential dispersion technology increases the area over which a constant SPL and consistent frequency response is maintained at ear height, enabling the artist to move around more freely.

The LE1200 is best used with the DX1 controller. When driven actively, the DX1 provides crossover, limiting and EQ functions. When operated in passive mode the LE1200 benefits from the EQ and limiting functions of the DX1. This ensures that both active and passive configurations will exhibit the same tonal balance when used together on stage.

#### overall dimensions





LE1200



## technical specifications

	TYPE	Two-way reflex active/passive stage monitor
		with differential dispersion HF horn
	FREQUENCY RESPONSE (I)	64Hz-18kHz ± 3dB
		-10dB @ 54Hz
	DRIVERS	12" (300mm)/3" (75mm) voice coil, ultra-long
		excursion, water resistant cone
		1.4" (35mm) exit, 3" (75mm) voice coil titanium
		dome HF compression driver
	RATED POWER (2)	FR/LF: 400W AES, 1600W peak
		HF: 80W AES, 320W peak
	RECOMMENDED AMPLIFIER	500-700W into 4 ohms
	SENSITIVITY (3)	FR: 97dB
		LF: 98dB
		HF: 106dB
	MAXIMUM SPL	FR: 123dB continuous, 129dB peak
	(calculated @ I m)	LF: 124dB continuous, 130dB peak
		HF: 125dB continuous, 131dB peak
	NOMINAL IMPEDANCE	FR/LF: 8 ohms
		HF: 16 ohms
	DISPERSION (-6dB)	60° - 100° horizontal (differential dispersion)
		60° vertical
	CROSSOVER	I.3kHz active/passive (switchable)
	ENCLOSURE	40 litres
	FINISH	Textured black paint
	PROTECTIVE GRILLE	Black perforated steel
	CONNECTORS	2 x Neutrik NL4
	FITTINGS	4 x skids
		4 x M8 inserts
	DIMENSIONS	(W) 596mm x (H) 292mm x (D) 469mm
		(W) 23.5ins x (H) 11.5ins x (D) 18.5ins
	WEIGHT	20.5kg (45lbs)

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